

Scan the QR code to watch 'WiseEyes' -

an informational podcast video series on topics related to keratoconus and iLink® corneal cross-linking!



Topics Discussed

- All about keratoconus
- Causes of keratoconus & who's affected
- Managing your current vision with keratoconus
- The iLink cross-linking procedure
- Preparing for & what to expect during iLink
- What to expect after iLink
- Follow-up appointments & ongoing care after iLink
- Financial info & insurance coverage for iLink
- Why you shouldn't wait for treatment



Learn about **keratoconus**, or KC, a sight-threatening and progressive eye disease in which the cornea weakens and thins over time. This causes the development of a cone-like bulge, which can lead to blurry or distorted vision.

IMPORTANT SAFETY INFORMATION Ulcerative keratitis, a potentially serious eye infection, can occur. Your doctor should monitor defects in the outermost corneal layer of the eye for resolution. The most common ocular side effect is haze. Other ocular side effects include inflammation, fine white lines, dry eye, disruption of surface cells, eye pain, light sensitivity, reduced sharpness of vision, and blurred vision. The risk information provided here is not comprehensive. To learn more, talk to your healthcare provider. Go to glaukos-iLink.com to obtain the FDA-approved product labeling. You are encouraged to report all side effects to the FDA. Visit www.fda.gov/safety/medwatch-fda-safety-information-and-adverse-event-reporting-program, or call 1-800-FDA-1088.

APPROVED USES Photrexa® Viscous (riboflavin 5'-phosphate in 20% dextran ophthalmic solution) and Photrexa® (riboflavin 5'-phosphate ophthalmic solution) are used with the KXL® system in corneal cross-linking to treat eyes in which the cornea, the clear dome shaped surface that covers the front of the eye, has been weakened from the progression of the disease keratoconus or following refractive surgery, a method for correcting or improving your vision. Tell your healthcare provider if you are pregnant or plan to become pregnant.

